

Video Production Recorder

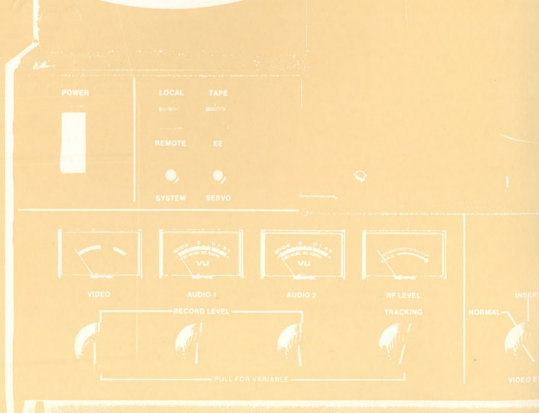


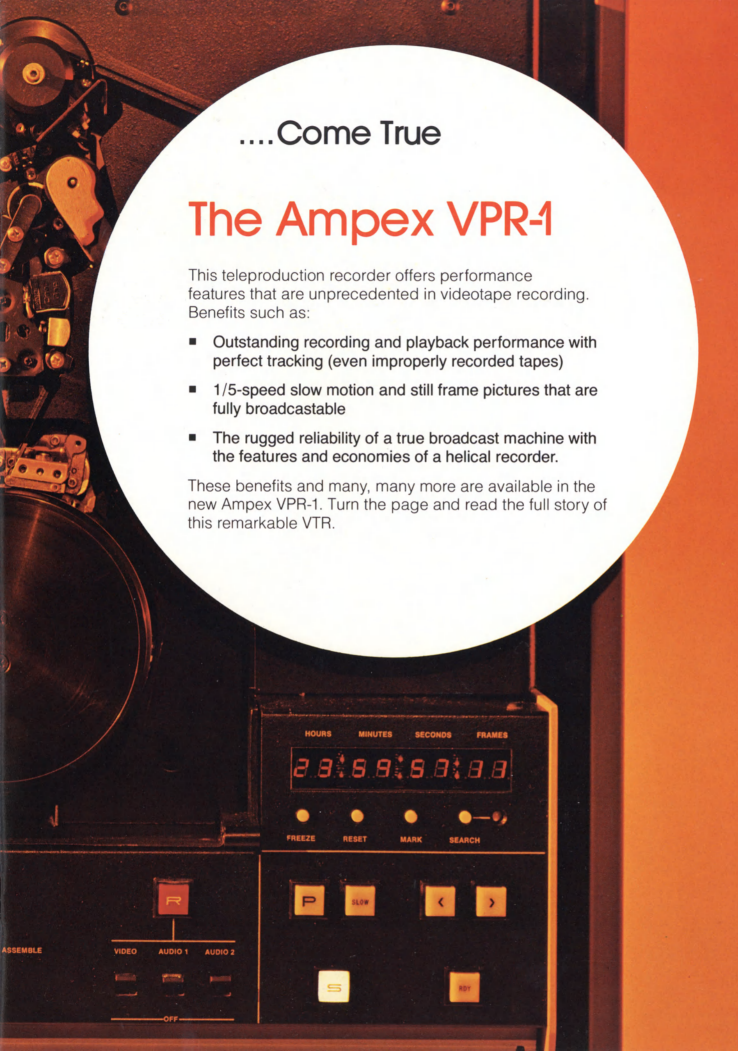
## A Dream....

Ask an experienced user of helical-scan videotape recorders to describe an ideal VTR, and he might define it something like this:

- It makes broadcast-quality color pictures.
- It won't introduce another format that is incompatible with everything else.
- It will solve the classic problems of helical machines—tracking and interchange.
- It will provide slow-motion and still-frame, without that annoying noise bar.
- It will be easier to maintain than any helical machine has ever been.
- As long as we're defining an ideal machine, it won't cost more than current models.

Sound implausible? It really isn't. In fact, it is only a partial description of a revolutionary new helical VTR...







# **AMPEX VPR-1**

## **Design Features**

- Universal packaging design, can be upgraded to any configuration
- Exceptionally rigid and reliable tape transport
- Superb tape guiding with a truly "natural" tape path
- Remarkably gentle tape handling in all modes, including start and rewind
- Electronic tape tension control
- High-band color: same as quad recorders

### **Operational Features**

- 90-minute play time
- Full control panel with electronic tape timer and search-to-cue
- All new electronics with diagnostic circuitry
- Integral backspace editor
- New scanner assembly, easily replaceable without special tools or equipment
- Separate cue track
- Wide-band playback of the cue channel for use of SMPTE time code
- Fully compatible Ampex 1" format

## AST\* Automatic scan tracking system option

- Autotracking
- Perfect 1/5 speed slow-motion
- Perfect still-frame
- Manual "jogging"
- Video confidence

### Other Accessories

- TBC-1 Digital time base correction system
- Dual/stereo audio with monitor electronics for "audio confidence".

The VPR-1 is not an improved version of a previous model. Ampex set out to redesign everything necessary to make the ideal helical VTR.

To start with, you will find the deck is a solid, deeply ribbed aluminum casting, to provide the kind of rigidity you would expect to find only in the most expensive broadcast recorders. This deck is the foundation of the whole new precision tape transport mechanism.

Fixed ceramic tape guides are another important feature. There is nothing to loosen or get out of alignment. Tape handling and tracking are consistent. Electronic tape tension on both the supply and

takeup reels insures constant tension past the

heads at all times.

reels as the end of the tape approaches and stop the reels to prevent damage to the ends of the tape. You have the advantage of high speed shuttle up to 300 ips, yet the machine handles tape with the utmost of care.

Look at the control panel and you see a professional's choice of clearly

From The Ground Up

marked and

illuminated controls. LED indicators. A

digital tape timer, Search-to-Cue, and convenient editing controls for efficient post-production work. An integral back-space editor insures accurate



well as precise. The servoed capstan is "ramped up" to speed, so that the tape is not subjected to undue

stresses when motion is started. In Rewind. end-of-tape sensing circuits slow down the



pre-roll calculation for precise edits.

Yet this is only the basic story of the VPR-1. The best is yet to come.

## AST Tracking System – The magic behind the miracles

Of the many new engineering features in the Ampex VPR-1, none is more exciting than the **AST automatic scan tracking accessory.** With this optional package installed, a VPR-1 immediately acquires an array of capabilities unheard of until now in a single video recorder.

The AST system employs a special video head which can move in two planes. This technique allows the head to be electronically deflected over the actual video track during playback to automatically follow any deviation from the "ideal" track. There are many very important advantages to this capability.

### **Autotracking**

Interchange has been a classical problem associated with helical video recording. Quite often, some very exact tracking adjustments have to be made when playing back a tape that was recorded on another machine. A VPR-1 equipped with AST system tracks perfectly, automatically, with no picture disturbance. Even tapes that were recorded so badly as to be considered unrecoverable can often be saved with the VPR-1 and AST system.

#### Slow Motion

While some helical-scan recorders offer slow-motion capability, the quality leaves something to be desired. When tape speed slows, a fixed video head cannot track properly over the long helical track as it does at normal speed. The result is the familiar "noise bar" moving through the picture.

Again the Automatic Scan versatility of AST system eliminates this old annoyance. Even though the tape is moving at 1/5 normal speed in slow-mo mode, auto-tracking remains precise and the picture remains perfect.

#### Still-Frame

In still-frame mode, the noise bar becomes more apparent on typical helical VTRs. On the VPR-1 there is absolutely no noise bar, because the AST system maintains perfect tracking automatically even though tape motion is entirely stopped, providing a solid still-frame picture.

Both slow motion and still frame performance is of such high quality that you can actually broadcast in those modes with the aid of the optional Ampex time base corrector.

## Manual "Jogging"

Since it can still-frame so accurately (and instantly), it becomes possible for the operator to manually control the movement of the tape from one frame to the next, forward or backward, on command. Thus, he can preview edits by looking at any number of

adjacent frames, one at a time, before selecting the exact edit point.

#### Video Verification

With the AST tracking Accessory, the three heads (record, flying reproduce, flying erase) are mounted 120° apart on the scanner. Consequently, you can record and simultaneously playback for an immediate view of your recording. The verification picture is full bandwidth direct color and full playback quality. Optimization (in record) is an easy task because of the simultaneous record and playback provided by the AST tracking accessory.



## Time Base

Correction Ampex has traditionally offered superior time base correction systems, both as integral parts of its VTRs and as standalone units. VPR-1 users who require broadcastable quality will find the optional TBC-1 digital time base corrector uniquely suited to their needs.

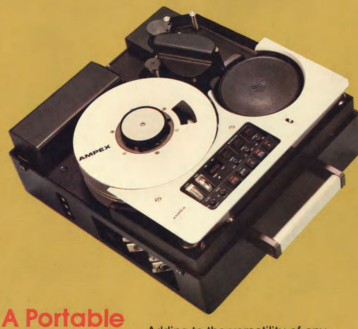
The TBC-1 is the *only* digital time base corrector compatible with the AST automatic scan tracking system features of the VPR-1. Its unique Dynamic Correction\* system incorporates both averaging and line-by-line correction techniques for complete confidence when airing normal speed, slow-motion, and still-frame output. Other advantages include an extrawide correction window—6 lines in NTSC, 10 lines in PAL/SECAM; single-wire design with built-in VTR interface; and easy maintenance with the most complete diagnostics ever offered.

Options for the TBC-1 include a dropout compensator (DOC), velocity compensator, and a heterodyne color processor. The high-quality DOC replaces missing video information with material from the previous correctly phased line. The velocity compensator, among the finest of its kind, enhances the picture even further and insures multiple-



generation dubs of consistently superior quality.

With its outstanding performance features, the standalone version of the TBC-1 is an ideal time base corrector for all non-segmented helical VTRs, including 3/4" U-standard recorders. An optional accessory allows the TBC-1 to be used with non-capstan-servoed VTRs.



Adding to the versatility of any
Companion VPR-1 equipped facility is the fully
compatible VPR-10 portable video recorder.
This compact, lightweight (under 45 pounds

including cover, tape, and battery), batterypowered recorder offers complete mobility for field recording applications, and allows immediate playback or post-production editing of tapes on the VPR-1.

Up to an hour of program material can be recorded on the VPR-10. Automatic backspace assemble editing results in readily usable material, further assured by "confidence" color playback for video and audio. Operation is easy in any position, including backpack mounting, thanks to a rugged tape transport, electronic tension control and superior tape guiding. Streamlined operational controls are simple and fully remotable.

Power options include a quick-change battery pack with 90 minutes capacity, a battery quick charger and AC adaptor, and an adaptor for vehicle battery operation.



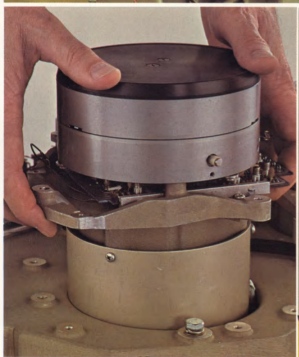


The same carefully considered attention to design that makes the VPR-1 a vastly superior performer also makes it easier to maintain than other helical VTR's. Tape guides, capstan, scanner, reel motors, and other major subassemblies are easily

# Maintenance

accessible and can be quickly removed from the transport. There is no need to separate the mechanics from the electronics.

Much of the point-to-point wiring typically found in helical VTRs has disappeared in favor of state-of-the-art, backplane printed wiring assemblies. Since the same basic VPR-1 is used in all configurations, it can be readily removed from a rack, the portable cabinet, or the console to facilitate maintenance. Every subassembly is







easy to reach and easy to check out. PWAs are all easily accessible in the card cage, or on the back of the machine. The system also includes a number of diagnostic aids.

The scanner assembly can be readily removed from the transport, if necessary. The entire assembly is dynamically balanced in two planes. Heads can be removed in seconds. A vernier adjustment is provided for setting tip projection to within .0001 inch.

# Configurations

The basic VPR-1 recorder is a self-contained unit. You can mount it in a rack.

Or install it in its own unique cabinet for table-top use. Here, it is vertical.

By reversing the cabinet end-for-end, you can lay it down for horizontal operation.

Load it on our optional mini-console with the optional TBC below, and you can easily move it around the studio.







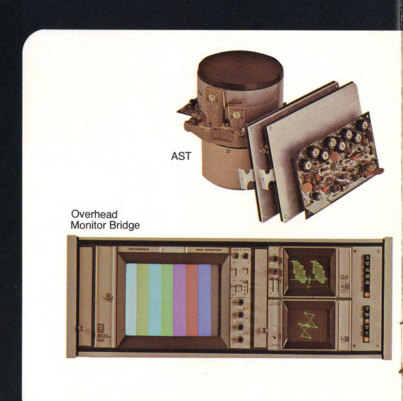


## **Accessories**

A basic VPR-1 can be combined with any of a wide variety of accessories:

- Remote control
- Color corrector
- Dual/stereo audio
  - -cue channel
  - -monitor electronics
- Portable Case
- Mini-console
- Studio console
- Monitoring
  - -Color or monochrome video picture monitor
  - -Waveform monitor
  - -Vector display
- AST automatic scan tracking system
- TBC-1 Digital Time Base Corrector

No matter what your application is—from straightforward recording and playback to sophisticated teleproduction or broadcasting—there is a VPR-1 configuration to do the job. The basic VPR-1 can be upgraded as your requirements grow, or you can start now with a fully equipped version of the most dramatic helical VTR ever offered.



For a more permanent installation, mount it in the optional **studio console**. Now it's a sturdy but mobile system.

Add monitoring to the console and you have a highly sophisticated, full-capability video production recorder. Choose a monochrome or color picture monitor, video waveform monitor, and vector scope

Remember, even if you have the full VPR-1 system in the console with all accessories, you can still remove the basic VPR-1 for location recording.

















TBC-1 Digital Time Base Corrector

VPR-1



Mini Console



Studio Console

## VPR-1 **Specifications**

"DEO DEDEO	DAAANOE		NITCO FOE /40		DAL /C	ECAM 625 /50
VIDEO PERFORMANCE			NTSC 525/60	+0 F dD	PAL/SECAM 625/50	
Bandwidth			Flat to 4.2 MHz Tolerance ±0.5 dB		Flat to 5.0 MHz, Tolerance ±0.5 dB -3 dB at 5.5 MHz	
Signal-to-Noise Ratio (Rohde & Schwarz unweighted,			-46 dB peak-to-peak video to RMS		-43 dB peak-to-peak video to RMS	
with video bandpass filters in)			noise on an interchange basis		noise on an interchange basis	
Low Frequency Linearity			4% blanking to white (maximum)		4% blanking to white (maximum)	
Differential Gain			4% blanking to white (maximum)		4% blanking to white (maximum)	
Differential Phase			4° at 3.58 MHz off-tape (maximum)		4° at 3.58 MHz off-tape (maximum)	
Chrominance-to-Luminance Delay			20 nsec (maximum)		25 nsec (maximum)	
Transient Response (2T sine <sup>2</sup> pulse and bar)			2% K-factor (maximum)		2% K-factor (maximum)  -35 dB color bars 75% amplitude,	
Moirè			<ul> <li>40 dB color bars 75% amplitude,</li> <li>3.58 MHz subcarrier</li> </ul>		4.43 MHz subcarrier	
Lockup time			3 seconds from READY mode		4 seconds from READY mode	
	RMANCE Stan	dard Audio a	nd Dual Audio C	Option		
Frequency Response (		idaid / idaio d	Audio: ±2 dB 50 Hz to		Audio: ±2	dB 50 Hz to 15 kHz
			Cue: +2, -3 dB 50 Hz to 12 kHz*		Cue: +2, -3 dB 50 Hz to 12 kHz*	
Signal-to-Noise Ratio			Audio: -55 dB from peak operating level Cue: -45 dB from peak operating level*		Audio: -55 dB from peak operating level Cue: -45 dB from peak operating level*	
Distortion (Measured at	t 1000 Hz)		•			
@ 117 nWb/m oper. level @ 234 nWb/m oper. level			1% 3%		1% 3%	
Depth of Erasure			-70 dB		-70 dB	
Wow & Flutter (NAB unweighted)			.15% (audio channel)		.15% (audio channel)	
Crosstalk (Dual/Stereo Audio)			-50 dB midband		-50 dB midband	
		nird) track is a data cha	nnel intended for SMPTE tir	mecode.		
SIGNAL INPUT	_					
/ideo (75 ohms impeda			0.5 to 2.0 volts peak-to	o-peak	0.5 to 2.0	volts peak-to-peak
Reference (75 ohms im						
Composite Color Signal:			0.5 to 2.0 volts peak-to-peak		0.5 to 2.0 volts peak-to-peak 0.7 to 4.0 volts peak-to-peak	
Composite Sync Sign	nai:		0.7 to 4.0 volts peak-to	o-peak	0.7 to 4.0	voits peak-to-peak
Audio Input Amplitude:			-16 to +24 dBm (line)		-16 to +2	24 dBm (line)
mpar / mpinudo.			-34 dBm (.2mVrms) (mic)		-34 dBm (.2mVrms) (mic)	
Input Impedance:			Standard 100k ohms balanced or unbalanced. 200 ohms mic input on cue channel		Standard 100k ohms balanced or unbalanced 200 ohms mic input on cue channel	
OUTDUT OLON	A 1 O		200 onms mic input on	cue channel	200 onms	mic input on cue chamer
OUTPUT SIGNA						
	ance) Composite Video	Signal:	1.0 volt peak-to-peak		1.0 volt peak-to-peak	
Audio and Cue			+8 dBm nominal, corresponding to 0 VU. +28 dBm maximum		+8 dBm nominal, corresponding to 0 VU. +28 dBm maximum	
CENEDAL			+ 20 ubili iliaxilliulli		, 25 dbiii	
GENERAL			00		00 min to	
Record Time			90 minutes		90 minutes 3 minutes maximum, 1 hour reel end-to-end	
Shuttle Time			3 minutes maximum, 1 hour reel end-to-end		+ 1 frame over full length of tape with	
Tape Timer Accuracy (Control track updated)			+1 frame over full length of tape with continuous control track		continuous control track	
Tape Speed			9.6 inches per second		9.45 inches per second (24.00 cm/sec)	
Video Writing Speed			1008 inches per second		842 inches per second (cm/sec)	
Carrier Mode			7.06 - 10.0 MHz High-Band Color		8.64 - 11.0 MHz High-Band Color	
PHYSICAL DIM	1ENSIONS					
					2.50	Studio Console
	Rack	Sta	ndalone	Mini-	Studio	w/Monitor
Height	Mount 24.5 in	Vertical 25.5 in	Horizontal 20.0 in	Console 51.5 in	Console 52.5 in	Bridge 70.5 in
	622.3 mm	647.7 mm	508.0 mm	1308.1 mm	1333.5 mm	1790.7 mm
Width	19.0 in 482.6 mm	19.25 in 489.0 mm	19.25 in 489.0 mm	21.5 in 546.1 mm	33.0 in 838.2 mm	33.0 in 838.2 mm
Depth	482.6 mm 11.5 in	489.0 mm	25.0 in	23.0 in	27.25 in	27.25 in
	292.1 mm	406.4 mm	635.0 m	584.2 mm	692.2 mm	692.2 mm
Weight	115 lb 52.16 kg	130 lb 58.97 kg	130 lb 58.97 kg	230 lb 104.33 kg	400 lb 181.44 kg	535 lb 242.67 kg
TEMPED ATLIDE		00.07 kg	00.07 Ng			
TEMPERATURE & HUMIDITY Temperature		0 - 45°C		0 - 45°C		
Humidity		10% - 90% RH (non-condensing)		10% - 90% RH (non-condensing)		
POWER INPUT						
Prime Power Frequence	cv		50 & 60 Hz, single pha	ase	50 & 60 H	lz, single phase
Input Voltages			100/110/120/130 Volts	AC, ±10% ams	50 & 60 Hz, single phase 100/110/120/130 Volts AC, ±10% ams	
Input Current (Without Monitor Bridge)			200/220/240/260 ±10% Volts AC 115 vac Nominal 5A		200/220/240/260 ±10% Volts AC 115 vac Nominal 5A	
					110 vac	Nominal 2.5A

Specifications subject to change without notice.

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